ABSTRACT

A cover component mountable to an airbag system has a tear line that is torn open when an airbag of the airbag system inflates. At least part of the tear line includes a recessed line and hollows bored in the recessed line at intervals. The recessed line is molded into the cover component using a raised line provided on a core surface of a die, and where the hollows are bored into the cover component by laser processing.